CiteSeer Find: document customizer database

Documents

Searching for PHRASE document customizer database.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer)

Google (Web) Yahoo! MSN CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

The ADAMS Preprocessor - Paul Baron (Correct)

inherent in stand alone database languages. This document describes the implementation of a preprocessor and JPL Contract #957721 Abstract: ADAMS is a database language that has been developed by the ADAMS Virginia. ADAMS deals not only with a persistent database, but also a persistent name space. The ADAMS ftp.cs.virginia.edu/pub/techreports/IPC-89-09.ps.Z

Morphological approach to character recognition in.. - Bijan Timsari (Correct)

character recognition in Persian machine printed documents is introduced. Given the image of a printed biron.usc.edu/~timsari/POCR\_SPIE96.ps

PADRE for COWs - Hawking (1997) (Correct)

13, 1997 Abstract Earlier work with the Parallel Document Retrieval Engine was oriented toward parallel cap.anu.edu.au/cap/projects/text\_retrieval/pcw97.ps.Z

IT Security and Smart Card Standards - Vesna Hassler (Correct)

Security Standards 2 document called a working draft (WD)Successive WDs may www.infosys.tuwien.ac.at/Staff/vh/papers/std.ps.gz

Karla: An Extensible Library of Data Structures and ... - Frick, Zimmermann (1994) (Correct) (5 citations) Abstract This is the third part of a four-part document describing KARLA, an object-oriented class i44ftp.info.uni-karlsruhe.de/pub/papers/frick/Karla III.ps.gz

Tools for Printing Indexes - Jon Bentley (1988) (Correct) (4 citations)

This can be done completely by hand if the document is guaranteed to be in its final form, by www.kohala.com/~rstevens/troff/cstr128.ps

Key Differences between HTTP/1.0 and HTTP/1.1 - Krishnamurthy, Mogul, Kristol (Correct)

Internet Engineering Task Force (IETF) produced a document (RFC1945) BLFF96] that described the "common (such as a fine-grained timestamp or an internal database pointer) as long as it meets the uniqueness spaces, each with its own authorization database. The client (user agent) typically queries the www.research.att.com/~bala/papers/h0vh1.ps.gz

Rhythmic constraints on stress timing in English - Fred Cummins, Robert F. Port (1998) (Correct) (8 citations) on stress timing Abstract The failure to document isochronous interstress intervals in spoken ftp.idsia.ch/pub/fred/pubs/jphon97.ps.Z

TrIAs - An Architecture for Trainable Information Assistants - Bauer, Dengler (1998) (Correct) (3 citations) availability of a hotel room-from HTML documents with possibly unknown structure. The www.dfki.de/~bauer/aaai-ws-10.ps

MP: A Protocol for Efficient Exchange of Mathematical. - Gray, Kajler, Wang (1994) (Correct) (7 citations) for integrating symbolic, numeric, graphics, document processing, and other tools for scientific ftp.mcs.kent.edu/dist/MP/issac94.ps.gz

User's Guide for NCAR GKS-0A Graphics - Detailed Table (Correct)

GKS-0A Error Messages Appendix E. Supplemental Documentation Index Copyright and Acknowledgements w3.pppl.gov/ngdoc.4.0.1/ng4.0.1/nggenrl/psdocs/gks.ps.Z

Evolving Optimal Populations with XCS Classifier Systems - Kovacs (1996) (Correct) (18 citations) 1 Introduction 5 1.1 The Structure of this Document. the achievement of goals and subgoals) and database analysis (directing exploration, measuring

h c e ee е ftp.cs.bham.ac.uk/pub/tech-reports/1996/CSRP-96-17.ps.gz

An Assembler and Linker System for the M-Machine Software Project - Gurevich (1994) (Correct) paper and electronic copies of this thesis **document** in whole or in part, and to grant others the cva.stanford.edu/pub/publications/yev\_sb\_thesis.ps.Z

Pi: A New Approach to Operating System Structuring for Flexibility - Kulkarni (1993) (Correct)
The views and conclusions contained in this document are those of the author and should not be to workstation clusters. Object-oriented databases (OODBs) require long-term maintenance of data the principles of, and research in languages, databases and software engineering areas in addition to www.cse.nd.edu/pub/Reports/1993/tr-93-4.ps.gz

Reconciling System Requirements and Runtime Behavior - Feather, Fickas, van.. (1998) (Correct) (7 citations) real-time monitors from system requirements documentation in the SCR framework [Pet97]The can be signalled to a generic requirements customizer that reasons across parameter values and/or The runtime system comprises an historical database management system equipped with an inference www.cs.uoregon.edu/~fickas/icse-workshop/iwssd9-b.ps

<u>Using the MatchDetectReveal System for Comparative...-Monostori, Zaslavsky, Bia (Correct)</u>
Proceedings of the 6th Australasian **Document** Computing Symposium, Coffs Harbour, Australia, #visualiser Internet MDR users MDR users MDR **customizer** local repository matching rule DB of HTML **documents**. Keywords **document databases**, **document** management, digital libraries. 1 www.ted.cmis.csiro.au/adcs01/009\_Monostori.pdf

Rapid Application and Database Development (RADD).. - Albrecht, Altus.. (Correct)

Further, some systems generate design **documentations** for the complete design process. Most of the meaning of natural language sentences. **Customizer**/Strategy support: The user interface is adapted The Rapid Application and **Database** Development (RADD) Workbench -A Comfortable www.informatik.tu-cottbus.de/~thalheim/caise95.ps

Gral: An Extensible Relational Database System for Geometric.. - Güting (Correct)
to define the internal structure of an office document within the data model and to access it through
"database implementor" Care86] or "database customizer" Lo88]implements the whole database system,
Gral: An Extensible Relational Database System for Geometric Applications Ralf Hartmut
ftp.fernuni-hagen.de/pub/fachb/inf/prt4/papers/Gral.ps.gz

Evolution of Software via Adaptive Programming - Lieberherr, Patt-Shamir. (Correct).
universities. We distribute papers, software and documentation through the WWW. This has a positive effect with class diagrams from the Unified Method as customizers. ffl Software deliverable "Evolution and Architecture. 15 Transformation. The database community has studied the topic extensively ftp.ccs.neu.edu/pub/people/lieber/arpa-95-proposal.ps

The Online Knowledge Center: Building a Component Based - Balsoy, Aktas, Aydin.. (2002) (Correct) over XML data, and hybrid searches over linked **documents**. The OKC server contains only the central clicking a link, i.e. returning from layout **customizer**, all the portlets retrieve their current URLs Wizard M A IIh And Le R Jms Server Newsrecorder **Database** Newsfeeder Newsreader Portal Jms Publish Jms grids.ucs.indiana.edu/ptliupages/publications/OKCPaper1x1.pdf

First 20 documents Next 20



CiteSeer Find: template document customizer datab

Documents

Citations

Searching for PHRASE template document customizer database.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer)

Google (Web) Yahoo! MSN CSB DBLP

No documents match Boolean guery. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

## NASA Contractor Report 201743 - Pilot Evaluation (1997) (Correct)

## Template

selected maneuvers using the NASA-1A control law. Documentation includes flight information, maneuver create a high-angle-of-attack handling qualities database, develop appropriate research evaluation techreports.larc.nasa.gov/pub/techreports/larc/1997/cr/NASA-97-cr201743.ps.Z

LIME: Linda Meets Mobility - Picco, Murphy, Roman (1999) (Correct) (60 citations) tuple contents. The argument p is often called a template, and its fields contain either actuals or swarm.cs.wustl.edu/~picco/papers/icse99.ps.gz

Self-replication in a 2D von Neumann architecture - de Dinechin (Correct) of its memory which is induced by addressing by template. We define an execution model in a two www.ens-lyon.fr/~fdedinec/recherche/publis/ecal97.ps

Catching the Boat with Strudel: Experiences with a .. - Fernandez.. (1998) (Correct) (103 citations) graphical presentation of pages in Strudel's HTML-template language. The data model underlying Strudel is a The Strudel system applies concepts from database management systems to the process of building title alludes to a well-known statement that the database community has "missed the boat" with respect to www.research.att.com/~mff/strudel/doc/files/sigmod98.ps.gz

New Directions in Software Safety: CAUSAL MODELLING as an.. - Fenelon, McDermid (Correct) Figure 3: An Example of a Leveson-style template Fault Tree, 23 Figure of fault trees from code in an Ada subset, database support for FMECA and some consistency checking and requires the ONTOS object oriented database. The architecture is distributed and open ftp.cs.york.ac.uk/papers/safe\_cause.ps.Z

A Hierarchical System for Efficient Image Retrieval - Vailaya, Zhong, Jain (1996) (Correct) (5 citations) the first stage are screened using a deformable template matching process to discard spurious matches. We two important issues in designing a content-based database retrieval system. We propose a new image database retrieval system. We propose a new image database retrieval method based on shape information. ftp.cps.msu.edu/pub/prip/vailayaa/icpr.ps.gz.

Shape-Based Retrieval: A Case Study with Trademark Image Databases - Jain (1998) (Correct) (36 citations) the first stage are screened using a deformable template matching process to discard spurious matches. We Retrieval: A Case Study with Trademark Image Databases Anil K. Jain and Aditya Vailaya Department of two important issues in designing a content-based database retrieval system. We propose a method for ftp.cps.msu.edu/pub/prip/vailayaa/Pattrec-Trademarks.ps.gz

Rationale for Adding Hash Tables to the C++ Standard Template.. - David Musser (1995) (Correct) (1 citation) for Adding Hash Tables to the CStandard Template Library David R. Musser Computer Science ftp.cs.rpi.edu/pub/stl/hashrationale.ps.Z

TURBIO: A System for Extracting Information from.. - Turmo, Catala, Rodriguez (1998) (Correct) (2 citations) rules are represented by pairs !keyword,template-set?where keyword refers to a domain concept information contained in restricted-domain documents. The system acquires part of its knowledge rules ) from a training set of them. Then, a database is created by means of applying these www.lsi.upc.es/~acquilex/papers/leaaie98-tcr.ps.gz

Software reuse from an external memory: The cognitive issues .. - Fabrice Retkowsky (Correct) (1 citation) 3 internal details are deleted while the global template of the design is retained Then, the developer of the program, but has one hopes some kind of documentation, as well as the code listing itself. 2.1.3



is the programmer's memory. By giving access to a **database** of existing programs or models (such as a source www.cogs.susx.ac.uk/users/fabricer/pubs/rep.ps.gz

Progressive Search and Retrieval in Large Image Archives - Castelli, Bergman.. (1998) (Correct) (2 citations) using low-level operations such as correlation (template matching)Due to the fact that it is not the next few years. Consequently, the need for databases that can effectively support storage, search, to perform content-based search of an image database, where content is specified by the user at one www.stat.purdue.edu/people/homepages/yiannis/PAPERS/ibmrnd.ps.gz

The Cecil Language - Specification and Rationale - Chambers (1993) (Correct) (15 citations) behavior but not manipulable by programs) as a template object (providing behavior suitable for direct and production programming styles. This document describes the design of the Cecil language as of The bodies of methods can be checked against a database of signatures incrementally and independently. A cuiwww.unige.ch/OSG/people/jvitek/Resources/Archive/cecil-spec.ps.gz

Solving Domain Mismatch and Schema Mismatch Problems with an...- Kent (1991) (Correct) (42 citations) Schema Mismatch Problems with an Object-Oriented **Database** Programming Language William Kent problems for interoperating heterogeneous **databases**. This paper structures the domain mismatch extension of Iris OSQL. Keywords: heterogeneous **databases**, interoperability, semantic integration, fog.hpl.external.hp.com/techreports/91/HPL-91-25.ps

Dictionary Learning: Performance Through Consistency - Tilo Sloboda (1995) (Correct) (17 citations)
The views and conclusions contained in this **document** are those of the authors. The author wishes to to the frequency in which they appear in the **database** rather than the "correct" pronunciation as it they model the given occurrences of words in the **database**. We show how even a simple approach can lead to www.is.cs.cmu.edu/papers/speech/1995/ICASSP\_95\_tilo\_sloboda.ps.gz

Comprehension Syntax - Buneman, Libkin, Suciu, Tannen, Wong (1994) (Correct) (42 citations) sugar, as an instance of the following specific template: define h(fj jg) e j h(add(nx ns)i(x very close to the syntax of a number of practical database query languages and is, we believe, a better than first-order logic for the development of database languages. We give an informal account of a sdmc.krdl.org.sg/kleisli/psZ/blstwsigmodrecord94.ps

<u>Visual Query Systems: A Taxonomy - Batini, Catarci, Costabile, Levialdi (1992) (Correct) (9 citations)</u> and application oriented data types like forms, **documents**, etc. Within the class of visual programming as an evolution of query languages adopted in **database** management systems. VQS are investigated to a friendly man-machine interaction, to allow **database** search by non-technical users, to introduce a 151.100.16.20/pub/catarci/VQSTaxonomy.ps.gz

## mmCIF Software Tools - Shu-Hsin Hsieh (Correct)

Reference documentation is available in both PostScript and HTML

Steven Schirripa John D. Westbrook Nucleic Acid **Database** Project Department of Chemistry Rutgers, The software framework developed by the Nucleic Acid **Database** (NDB) 1, 2] to address practical problems ftp.sdsc.edu/pub/sdsc/societies/IUCr/School96/jw/mmCIF.ps.gz

<u>Supporting Timing-Channel Free Computations In Multilevel .. - Sandhu, Thomas, Jajodia (1991) (Correct) (1 citation)</u>

Proc. Of The Ifip Wg11.3 Workshop On **Database** Security, Shepherdstown, West Virginia, November Computations In Multilevel Secure Object-Oriented **Databases** Ravi S. Sandhu, Roshan Thomas And Sushil mandatory security in multilevel object-oriented **databases**. The key idea in the message filter model is www.list.gmu.edu/confrnc/ifip/ps\_ver/i9100.ps

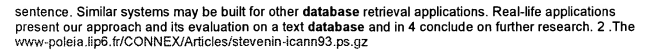
Evaluation of EDPEPPS Prototype Toolset - Zemerly, Justo, al. (Correct)

responses from the industrial partners are **document**ed in Appendix D. The three case studies achieved :3 2.2 IDD Bibliographical **Database** File Server System :

Design Process. Line Numbered And Instrumented C Database Tape/pvm Into File Numbers Maps File Names Into

www.cpc.wmin.ac.uk/~edpepps/reports/edpepps38.ps.gz

Conceptual Clustering Using A Connectionist Approach - Adélaïde Stévenin, Gallinari (Correct) system for natural language processing in database query applications. It is a production system



First 20 documents Next 20



to query.

CiteSeer Find: document generator records template

Documents

Citations

Searching for PHRASE document generator records template document customizer database. Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer) Google (Web) Yahoo! MSN CSB DBLP No documents match Boolean query. Trying non-Boolean relevance query. 500 documents found. Only retrieving 250 documents (System busy - maximum reduced). Order: relevance

Evaluation of EDPEPPS Prototype Toolset - Zemerly, Justo, al. (Correct) responses from the industrial partners are documented in Appendix D. The three case studies achieved consists of a large database of bibliographical records distributed over a network of PC (Pentium or :3 2.2 IDD Bibliographical Database File Server System : www.cpc.wmin.ac.uk/~edpepps/reports/edpepps38.ps.gz

Viewing A Program Transformation System At Work - Paige (1994) (Correct) (14 citations) size 1000, and was generated by a random number generator for the productivity experiments mentioned methodology through an annotated transcript that records how the APTS system automatically translates a subsets that satisfy a property (exemplified by a database index used to compute a selection query in cs.nyu.edu/cs/faculty/paige/papers/viewing.ps

Visual Query Systems: A Taxonomy - Batini, Catarci, Costabile, Levialdi (1992) (Correct) (9 citations) and application oriented data types like forms, documents, etc. Within the class of visual programming etc.as well as different data types like forms, records, files, etc. Originally, icons have been as an evolution of guery languages adopted in database management systems. VQS are investigated to 151,100,16,20/pub/catarci/VQSTaxonomy.ps.gz

DBFW: A Simple DataBase FrameWork for the Evaluation and.. - Jakobi, Wolf (1997) (Correct) for simple **database** operations, and a tool for **document**, report and Webpage generation. This paper an extractor, a query interface, and a document generator as described next. dbs gen.p: The Extractor. to create (and edit) several resource files: a template file for creating the tags (suffix .tpl)a file wwwjessen.informatik.tu-muenchen.de/~wolfa/papers/csmr98.ps.gz

Domain-Oriented Software Process Re-engineering. - Sato, Tomobe. (1995) (Correct) checker, two program generators, a specification document generator, and a test data generator. The shell that supports the development of program generators from input specification syntax and rewrite lex.ucsd.edu/asato/ps/kbse95.ps.gz

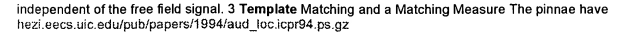
An XML-based Component Architecture for - Personalized Adaptive Web (Correct) [Am03] recently introduced a component-based XML document format. It enables to compose personalized Web Finally, the developed pipeline-based document generator for dynamically transforming adaptable www-mmt,inf,tu-dresden.de/fiala/pub/0305.pdf

AGILE - A System for Multilingual Generation of ... - Hartley, Scott .. (2001) (Correct) (1 citation) novel approaches to providing multilingual documentation, ranging from the re-use of a large-scale, for generation. The output of the AGILE document generator Here are examples-in English, for generality ftp.itri.bton.ac.uk/reports/ITRI-01-20.ps.gz

A Development Environment for an Object Specification.. - Gogolla, Conrad.. (1995) (Correct) (2 citations) [10] and on the other hand by an object-oriented documents repository (ObjectStore [11]The latter prototyping may be screen painters, report generators, program generators, animation systems, etc. As in TROLL, object descriptions are called templates in TROLL light .Because of their pure www.db.informatik.uni-bremen.de/publications/Gogolla 1995 TKDE.ps.gz

Template-based Information Extraction from Tree-structured HTML.. - Yih (1997) (Correct) Information Extraction from Tree-structured HTML Documents by Wen-tau Yih Thesis Submitted to the mobile.csie.ntu.edu.tw/~r4526048/Documents/thesis.ps.gz

A Comparison of Auditory Localization Models - Nandy, Ben-Arie (1994) (Correct)



A Parallel Approach to Face Recognition using IR Images - Pears, Leins (Correct) reductions in matching time can be achieved in template matching applications. This is very significant, to identify those candidate images in a large database which match the image currently under analysis. criminal identification ffl identification card databases ffl person tracking systems ffl video www.cs.latrobe.edu.au/~pears/PAPERS/98/facerecog.ps

Visual Representations Embodying Spacetime Structure - Florack (1999) (Correct) novel types 1 Typical tolerances of single cell recordings in the visual system leave room for a variety of affine transformations (v.i.do generate templates that agree with physiological evidence [6, 7, ftp.cs.uu.nl/pub/RUU/CS/techreps/CS-1999/1999-07.ps.qz

Robust Real-Time Face Tracking and Gesture Recognition - Heinzmann, Zelinsky (1997) (Correct) (4 citations)

face. Sequences of motion vector parameters can be recorded where the start and the end must be manually of our vision system is image correlation (or template matching) Template matching is not directly wwwsyseng.anu.edu.au/~jochen/pubs/ijcai97.ps

A Local Search Template (Extended Abstract) - Vaessens, Aarts, Lenstra (Correct) A Local Search Template Extended Abstract) R.J.M. Vaessens 1 ftp.win.tue.nl/pub/techreports/vaessens/lst1.ps.gz

On the Expressive Power of the Relational Algebra with.. - Ng, Levene, Fenner (2000) (Correct) (2 citations) invariant under order-preserving automorphism of databases. The extension is justified by its consistency power, relational algebra, queries, relational databases. C.R. Categories: F.4.3, H.2.1 1 Introduction one [9, 12]Moreover, all existing relational database systems support linearly ordered domains, e.g. cs.ucl.ac.uk/mlevene/pora.ps.gz

Databases for Active, Rapidly, Changing data Systems (ARCS) and... - Datta (1996) (Correct) (1 citation) Again, we deal with this later in this document in much more detail. In this paper we address 3. There are four major components: 1. An arrival generator, that generates the workload, i.e.SRTs and In other words whenever a new value is recorded for data item D i ,a new version is created. loochi.bpa.arizona.edu/pub/publications/tse.ps.gz

On the Semantics of 'Current-Time' In Temporal Databases - Finger (1996) (Correct) (6 citations) transaction's execution, when the commit action is recorded in the transaction log [BHG87]ffl On the Semantics of `Current-Time' In Temporal Databases Marcelo Finger Departamento de Ciencia da is frequently found in work on temporal databases, and is usually accessed via a special ftp.ime.usp.br/pub/mfinger/SBBD96.ps.gz

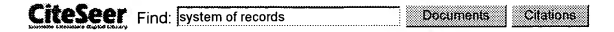
Scheduling Access To Temporal Data In Real-Time Databases - Xiong, Sivasankaran.. (1997) (Correct)

Active Databases and Timing Constraints, SIGMOD Record, Vol. 17, No. 1, pp. 51-70, March 1988. 6] J.R. 1 Scheduling Access To Temporal Data In Real-Time Databases Ming Xiong, Rajendran Sivasankaran, John A. MA 01003, USA 1 INTRODUCTION A real-time database system is a transaction processing system. www-ccs.cs.umass.edu/~sim/rtdb-chapter96.ps

Providing Real-Time Response, State Recency and Temporal.. - Datta, Viguier (1996) (Correct) 2. There are four major components: 1. An arrival generator, that generates the real time workload with it is necessary for our system to be able to record updates at nearly every instant of time, while State Recency and Temporal Consistency in Databases for Rapidly Changing Environments Anindya loochi.bpa.arizona.edu/pub/publications/sigmod96.ps.gz

A Comparative Evaluation of Active Relational Databases - Chakravarthy (1993) (Correct) (6 citations) Constraints in Design Databases. SIGMOD Record, 15(3)22-36, Sep. 1986. 9 K. P. Eswaran. A Comparative Evaluation of Active Relational Databases S. Chakravarthy email: A Comparative Evaluation of Active Relational Databases S. Chakravarthy Database Systems Research ftp.cis.ufl.edu/pub/tech-reports/tr93/tr93-002.ps.Z

First 20 documents Next 20



Searching for system w/2 records.

Restrict to: <u>Header Title</u> Order by: <u>Expected citations Hubs Usage Date</u> Try: <u>Google (CiteSeer)</u> <u>Google (Web) Yahoo! MSN CSB DBLP</u> 33 documents found. **Order: number of citations.** 

Extended Virtual Synchrony - Moser, Amir, Melliar-Smith, Agarwal (1994). (Correct). (99 citations) and broadcast communication in a distributed system. The model extends the virtual synchrony model of extends the virtual synchrony model of the Isis system to support continued operation in all components machine, operating in a fully connected system, records each transaction in its database, checking that ftp.cs.huji.ac.il/users/transis/evs.ps.gz.

One or more of the query terms is very common - only partial results have been returned. Try <u>Google</u> (CiteSeer).

The Design Of The Postgres Storage System - Stonebraker (1987) (Correct) (81 citations)
The Design Of The Postgres Storage System Michael Stonebraker Eecs Department University Of
This paper presents the design of the storage system for the POSTGRES data base system under
an archival storage system to which historical records are spooled. Lastly, the storage manager is
wuarchive.wustl.edu/packages/postgres/papers/ERL-M87-06.ps.Z

Mobile Computing with the Rover Toolkit - Joseph (1997) (Correct) (81 citations) approach is to develop proxies for system services that hide the mobile characteristics of Mobile application designers therefore require system facilities that minimize dependence upon environment. Consider an application writing records into a file shared among stationary and mobile www.pdos.lcs.mit.edu/papers/toc.ps.gz

Records for Logic Programming - Smolka, Treinen (1994) (Correct) (80 citations)
Abstract CFT is a new constraint system providing records as logical data structure for be seen as a generalization of the rational tree system employed in Prolog II, where finer-grained Records for Logic Programming Gert Smolka and Ralf ftp.lri.fr/LRI/articles/treinen/RecordsLogProg.ps.gz

A Record Calculus Based on Symmetric Concatenation - Harper, Pierce (1991) (Correct) (52 citations)
University Pittsburgh, PA 15213 Abstract Type systems for operations on extensible records form a a rule of subsumption we argue that the resulting system is more straightforward than subsumption-based A Record Calculus Based on Symmetric Concatenation Robert www.cis.upenn.edu/~bcpierce/papers/merge.ps.gz

A Methodology for Testing Intrusion Detection Systems - Puketza, Zhang, Chung.. (1996) (Correct) (18 citations)

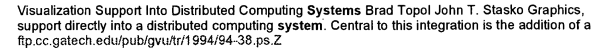
A Methodology for Testing Intrusion Detection Systems 1 Nicholas J. Puketza, Kui Zhang, Mandy Chung, September 27, 1996 Abstract Intrusion Detection Systems (IDSs) attempt to identify unauthorized use, including mechanisms for concurrent scripts and a record-and-replay feature. We also provide background seclab.cs.ucdavis.edu/papers/tse96.ps

Type Inference with Constrained Types - Sulzmann, Odersky, Wehr (1997) (Correct) (16 citations) framework HM(X) for Hindley/Milner style type systems with constraints. HM(X) stays in the tradition stays in the tradition of the Hindley/Milner type system. Type systems in HM(X) are sound under a standard www.cs.yale.edu/users/sulzmann-martin/publications/tr-1129.ps.gz

Exposing the Skeleton in the Coordination Closet - Kramer, Magee (1997) (Correct) (14 citations) the ways in which we cope with large and complex systems is to abstract away some of the detail, the particular details of concern when necessary. Systems described in this way have an explicit and and on is pressed, the cruise control system records the current speed and maintains the car at this outoften.doc.ic.ac.uk/dse-papers/darwin/coord97.ps.gz

Integrating Visualization Support Into Distributed Computing. - Brad Topol (1995) (Correct) (10 citations)

h ceee e c e f ec b e ch c e c



Real-Time Geographic Visualization of World Wide Web Traffic - Lamm, Reed, Scullin (1996) (Correct) (8 citations)

testbed, we describe Avatar, a virtual reality system for real-time analysis and mapping of WWW server WWW Data Analysis Avatar Virtual Reality System Analysis Experiences Research Directions Related Of The Ncsa Www Server And The Performance Data Recorded By The Server. We Build On This By Describing vibes.cs.uiuc.edu/Publications/Papers/WWW5.ps.gz

The Order of Things: Activity-Centred Information Access - Chalmers, Rodden, Brodbeck (1998) (Correct) (8 citations)

is more promising. A recent example is the WBI system that "monitors the web activity of a user, [Barrett]Letizia [Lieberman] is a similar system that records the URLs chosen by a user and Letizia [Lieberman] is a similar system that records the URLs chosen by a user and adaptively www.ubs.com/e/index/about/ubilab/print\_versions/ps/cha98.ps.gz

Acquiring Case Adaptation Knowledge: A Hybrid Approach - Leake, Kinley, Wilson (1996) (Correct) (6 citations)

The ability of case-based reasoning (CBR) **systems** to apply cases to novel situations depends on case adaptation knowledge. However, endowing CBR **systems** with adequate adaptation knowledge has proven to

to consider. During the adaptation, the **system records** a trace of the adaptation process in the same www.cs.indiana.edu/hyplan/leake/papers/p-96-04.ps.Z

Databases for GIS - Medeiros, Pires (1994) (Correct) (6 citations)

The problems of discussing Geographic Information **Systems** -gis, for short -begin with defining this definition [24] would be "a digital information **system** whose **records** are somehow geographically [24] would be "a digital information **system** whose **records** are somehow geographically referenced "For www.dcc.unicamp.br/proj-adb/docs/GIS.ps.gz

A System for Specifying and Coordinating the Execution...- Ranno, Shrivastava... (Correct) (5 citations)
A System for Specifying and Coordinating the Execution of
on Distributed Applications and Interoperable Systems (DAIS'97)Cottbus, Germany, September 30 provided by the workflow management system which records inter-task dependencies in persistent shared
www.cs.newcastle.ac.uk/research/trs/lists/../papers/644.ps

<u>Detecting traffic problems with ILP - Saso Dzeroski (1998) (Correct) (3 citations)</u> of York, York, YO1 5DD, UK Abstract. Expert **systems** for decision support have recently been introduced in road transport management. These **systems** include knowledge on traffic problem detection from historical data that contains parameters **recorded** by sensors. The learning experiments described ftp.cs.york.ac.uk/pub/ML GROUP/Papers/spanish.ps.gz

A User Interface for Knowledge Acquisition From Video - Lieberman (1994) (Correct) (3 citations) documentation of the procedure. We illustrate the system in the domain of documentation of operational and knowledge representation Conventional expert systems are often hampered by the knowledge acquisition the procedural description. The experts are recorded on video, and the resulting video is examined, lieber.www.media.mit.edu/people/lieber/Lieberary/Mondrian/Knowacq.ps

Qualitative and Quantitative Representations of. - Musto, Stein. (1999) (Correct) (2 citations)
D-80336 Munchen z Bremer Institut fur Sichere Systeme, FB 3 Universitat Bremen, Postfach 330440, 28334 one level of support of the assistive system is the autonomous driving along pre-taught
The dead reckoning system of the wheelchair can record these movements. The resulting motion tracks can wwwbrauer.informatik.tu-muenchen.de/fki-berichte/postscript/fki-228-99.ps.gz

Applying Logic Programming to the Specification of. - Martelli, Mascardi, Zini (1997) (Correct) (2 citations) can be applied to the realization of multi-agent systems which solve real-world complex problems, in and simulation of the execution of a multi-agent system. Our final aim is to realize a specification tool to receiving a particular message, the system records them and performs them all as last action, ftp.disi.unige.it/person/ZiniF/Papers/gulp97.ps.gz

nceee ece fec bechce o

First 20 documents Next 20



CITESEET Find: knowledge database system of record

**Documents** 

Citations

Searching for knowledge database system w/2 records.

Restrict to: <u>Header Title</u> Order by: <u>Expected citations Hubs Usage Date Try: Google (CiteSeer)</u>

Google (Web) Yahoo! MSN CSB DBLP

No documents match Boolean guery. Trying non-Boolean relevance guery.

500 documents found. Order: relevance to query.

An Update-Frequency-Valid-Interval Partition Checkpoint...- Huang, Le Gruenwald (1996) (Correct) (4 citations)

Checkpoint Technique for Real-Time Main Memory Databases Jing Huang Le Gruenwald School of Computer for real-time main memory database (MMDB) systems which aims at not only reducing the system recovery procedure only needs to process the log records generated after the last complete checkpoint. www.eng.uci.edu/faculty/klin/rtdb/HG.ps

SUPER - Visual Interaction with an Object-based ER Model - Audding, Dennebouy.. (1992) (Correct) (11 citations)

easy to remember for occasional users (with knowledge of the domain of use) and rapid enough for visual user interfaces covering all phases of the database lifecycle. In this paper we discuss the basic devices) governs user interaction with larger systems on workstations (and is moving into personal lbdsun.epfl.ch/pub/er92.ps.Z

Bottom-Up Query Evaluation with Partially Ordered Defaults - Brass, Lipeck (1993) (Correct) (8 citations) bottom-up and top-down reconciled. Data & Knowledge Engineering 5 (1990)289-312. 10. S. Ceri, G. S. Tsur (Eds.Deductive and Object-Oriented Databases, Third Int. Conf. DOOD'93)Springer, LNCS the ESPRIT Working Group 6071 IS-CORE (Information Systems - COrrectness and REusability)reasoning ftp.informatik.uni-hannover.de/papers/1993/BL93a.ps.gz

Time-domain Identification of Dynamic. - Forssell. (1998) (Correct) Identification of Dynamic Errors-in-variables Systems Using Periodic Excitation Signals Urban ankeborg.isy.liu.se/~fredrik/reports/IFAC99periodic.ps

= 1 for the New Strong Interaction Coupling and By Setting the.. - To Be (1998) (Correct) pdq.lbl.gov/1998/quarklep\_s054.ps

Record Sequences and their Applications - Bunge, Goldie (1999) (Correct) (2 citations) Bernoulli r.v.s with P (k = 1) 1/k. Knowledge of the #k is equivalent to being given the at reasonably long time intervals from a physical system that fluctuates, does not evolve, and has little Record Sequences and their Applications John Bunge and www.sussex.ac.uk/Units/SMS/Reports/CSSM/CSSM98-09.ps.Z

PI-Cns-00-006 I In Nt Te Er Ri Im M S Si It Te E S St Ta Ab Bi.. - An Nd CI (2000) (Correct) general scientific studies aimed at improving knowledge about radionuclides in the environment. CNS' Objectives Evaluation Update Environmental Database Update and Calibrate Site-Specific Ou Ut Th H C Ca Ar Ro Ol Li In Na A Chem-Nuclear Systems 2000 Closure Plan Table Of Contents Page No.

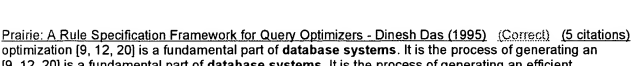
www.state.sc.us/energy/PDFs/2000closure.pdf

Maintaining Unstructured Case Bases - Racine (1997) (Correct) (12 citations) and updated by different people from a variety of knowledge sources, making it highly likely for a case the cases are actually stored in a relational database. Predicting that a case is discontinuous the dramatic proliferation of case based reasoning systems in commercial applications, many case bases are fas.sfu.ca/fas-info/cs/people/GradStudents/kracine/personal/paper/iccbr.ps

David G. Goodenough - Daniel Charlebois (Correct)

agents, the GIS software agents, the SEIDAM knowledge base and the case base. A complete description ingest remote sensing data and update meta data databases. In this paper we discuss the new agents that ABSTRACT -As part of the Applied Information Systems Research Program sponsored by NASA, a System of www.engr.uvic.ca/~ndaley/nigel/inv\_update.ps

ceee ecc f ec h e ge b e



optimization [9, 12, 20] is a fundamental part of database systems. It is the process of generating an [9, 12, 20] is a fundamental part of database systems. It is the process of generating an efficient that, when executed, produce the database records that satisfy the query. There are three basic ftp.mcc.ac.uk/pub/tex/latex/contrib/supported/utthesis/tr94-16.ps

Cooperation Contracts - Schrefl, Kappel (1991) (Correct) (2 citations) Database System in IEEE Transactions on Knowledge and Data Engineering, vol. 2, no. 1, pp. benefits for behavior modeling in object-oriented database design. Behavior which is provided by several Michael Schrefl Department of Information Systems Vienna University of Technology Paniglg. 16, linux.eecs.umich.edu/.5/groups/gasm/cooperate.ps.gz

RC Semantics using Rewriting Rules - Boussinot (1992) (Correct) (1 citation) language is an extension of C to program reactive systems i.e. systems that react to sequences of as the body of the executed procedure which is recorded in the environment: i =E(P) i E ff Gamma! ftp-sop.inria.fr/meije/rc/rapport18-92.ps

An Invariance Property of the Generalized Coherence Estimate - Clausen, Cochran (Correct) www.public.asu.edu/~clausen/vita/invar\_pre.ps

Constructive Theory Refinement in Knowledge Based Neural. - Parekh, Honavar (1998) (Correct) (1 citation) Constructive Theory Refinement in Knowledge Based Neural Networks Rajesh Parekh &Vasant network size. I. Introduction I NDUCTIVE learning systems [1]2]3] attempt to learn concept and generalization accuracy on the test set were recorded. A. Human Genome Project Datasets We www.cs.iastate.edu/~honavar/Papers/parekh-ijcnn98.ps

Specification of Graphic Conventions in Methods - Hofstede, Verhoef, Nieuwland, .. (1992) (Correct) is the specification of interpretable method knowledge. A technique capable of specifying method S. Abiteboul and R. Hull. IFO: A Formal Semantic Database Model. ACM Transactions on Database Systems, University of Nijmegen Department of Information Systems Toernooiveld, 6525 ED Nijmegen, The Netherlands www.icis.qut.edu.au/~arthur/articles/GraphConv.ps.Z

A Uniform-Complexity Treatment of Encryption and Zero-Knowledge - Goldreich (1991) (Correct) (25 citations) Treatment of Encryption and Zero-Knowledge Oded Goldreich Computer Science Dept. theory.lcs.mit.edu/pub/people/oded/uniform.ps

Viewcharts: A Behavioral Specification Language for Complex Systems - Isazadeh (1995) (Correct) (1 citation) methods to describe software behavior. To our knowledge, however, no one has ever attempted to formally (MCS) for this shop. Central to the system is a database server (DBS) which maintains and supplies the A Behavioral Specification Language for Complex Systems Ayaz Isazadeh David A. Lamb Glenn H. MacEwen ftp.qucis.queensu.ca/pub/reports/95-388.ps

CORBA access to telecommunications databases - Porkka, Raatikainen (1997) (Correct) (1 citation) CORBA access to telecommunications databases P. Porkka and K. Raatikainen University of building blocks in modern telecommunications systems. Databases are already used in several areas, www.cs.helsinki.fi/research/rodain/papers/2in97-corba.ps

Querying TSQL2 Databases with Temporal Logic - Böhlen, Chomicki, Snodgrass.. (1996) (Correct) (2 citations)

manuscript)All83] J. F. Allen, Maintaining Knowledge about Temporal Intervals, Communications of the Querying TSQL2 Databases with Temporal Logic Michael H. Bohlen 1 Jan queries within a temporal database management system supporting TSQL2. Future work includes extending hawkmail.monmouth.edu/~jchomick/papers-edbt96.ps.Z

Configuration Management as a Basis for Internet Cooperation - Fröhlich, Nejdl (1997) (Correct) implemented using the deductive object-oriented database ConceptBase, is the basis of the WebRC system, 24, 1997 Abstract Several document management systems supporting asynchronous cooperation over the www.kbs.uni-hannover.de/paper/97/conf97.ps

First 20 documents Next 20

h ceee ecc e ge b e f ec



CITESEET Find: dicovery information knowledge data!

**Documents** 

Citations

Searching for dicovery information knowledge database system w/2 records.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer)

Google (Web) Yahoo! MSN CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

Intelligent Filtering; Based on Keywords Only? - Lantz, Kilander (1995) (Correct) (2 citations) queries, KEYWORDS: Text classification, information filtering, computer-mediated communication. but also provide the necessary interface, and database functions. REFERENCES 1. N. J. Belkin and B. Ann Lantz Fredrik Kilander Dpt of Computer and Systems Sciences Dpt of Computer and Systems Sciences www.dsv.su.se/~fk/if Doc/chi95.ps.Z

SLIQ: A Fast Scalable Classifier for Data Mining - Mehta, Agrawal, Rissanen (1996) (Correct) (97 citations) turn this "passive data" into useful "actionable information"The recent emergence of Data Mining, or The recent emergence of Data Mining, or Knowledge Discovery in Databases, is a testimony to this of Data Mining, or Knowledge Discovery in Databases, is a testimony to this trend. Data mining www.almaden.ibm.com/u/ragrawal/papers/edbt96\_slig.ps

Mining Sequential Patterns: Generalizations And Performance.. - Srikant, Agrawal (1996) (Correct) (150 citations)

pattern h (Asimov) Ringworld) i 15%Given this information, we would "expect" the support of the pattern 1. Introduction Data mining, also known as knowledge discovery in databases, has been recognized as was recently introduced in [AS95]We are given a database of sequences, where each sequence is a list of www.almaden.ibm.com/cs/people/ragrawal/papers/edbt96 rj.ps

Monotonic Systems and Their Properties - Kuznecov Muchnik Shvartzer (Correct)

1 Problems of Structuring Social-Economic Information and Theory of Monotonic Systems A number of connected to apriori ideas, based on additional knowledge that might not be reflected in the data. Monotonic Systems and Their Properties E. I. Kuznecov, I,B. mms-03.rutgers.edu/~dfradkin/papers/Monotone.ps

A Recovery Mechanism for Shells - Pehlivan, Holyer (1998) (Correct) (1 citation) requests. This provides better high level information to the shell and, for example, provides page which causes an applet to run, without any knowledge of who authored the applet or whether it is interactive applications. In current operating system shells, whether textual or graphical, such www.cs.bris.ac.uk/~ian/Functional/undo.ps

A Performance Comparison of the MACE Filter to a Simple.. - III, Principe (1994) (Correct) (1 citation) Associative Memory, 2nd ed.Springer Series in Information Sciences, vol. 8 Springer-Verlag 1988. 3] IEEE Transactions on Aerospace and Electronic Systems, Vol. 29, p. 234, 1993. knicks.cnel.ufl.edu/~atr/../bib/papers/fisher94iuw.ps.gz

Control of Virtual Motion Systems - Majid Moghaddam (1993) (Correct) (4 citations) 248 Conf. Intelligent Systems and Robots, p.63-67, Yokohama, Japan, July1993. www.cim.mcgill.ca/~arlweb/publications/iros93 vms.ps

Comments and Further Results on "On Variable Structure Output.. - Liu Hsu (Correct) control scheme. Keywords-variable structure systems, model reference adaptive control, output www.coep.ufrj.br/~fernando/papers/kwan.ps

Center Selection and Migration for Wide-area Multicast.. - Donahoo, Calvert, Zegura (1997) (Correct) (1 citation)

number of groups)incomplete or inaccurate information, and diverse application characteristics. A S2, for a total bandwidth of 25 packet hops. 3.4 Knowledge Model In any distributed algorithm, it is capability. From video conferencing to replicated database access, the need exists to transmit from one or burro.baylor.edu/~donahoo/papers/JHSN97.ps.gz

On Implementations and Semantics of a Concurrent Programming...- Sewell (1997) (Correct) (4 citations) Testing equivalences for mobile processes. Information and Computation, 120:279-303, 1995. DH84] R. and its environment (modelling an operating system and user)We then give a class of abstract core syntax. In fact, we omit also nested tuples, records and polymorphic packages from the core, and add www.cl.cam.ac.uk/users/pes20/pict9-crc11pt.ps.gz

Global Integration of Visual Databases - Wendy Chang (1998) (Correct) (1 citation) to the design and creation of an integrated information system which supports global visual query Global Integration of Visual Databases Wendy Chang Deepak Murthy and Aidong www.rit.edu/~wcceec/./papers/icde98.ps

A Temporal Extension to a Generic Object Data Model - Steiner, Norrie (1997) (Correct) (1 citation)

A. Steiner and M. C. Nórrie Institute for Information Systems ETH Zurich, CH-8092 Zurich,

References All83] J. F. Allen. Maintaining Knowledge about Temporal Intervals. Communications of roles. 1 Introduction Full support for temporal databases requires a complete generalisation of a data www.timeconsult.com/Literature/tom.ps

Analysis of Window by-Pass Mechanism in Split Shared Buffer.. - Zhou, Atiquzzaman (Correct)
Commun. Research Centre Dept. of Elect. Comp. Systems Eng. Institute for Telecommu. Research Monash www.engr.udayton.edu/faculty/matiquzz/papers/bin-atnac95-cam-send.ps

## 36 Problems for Semantic Interpretation - Scheler (Correct)

Repraesentation naturlichsprachlicher Information. Doctoral dissertation,LMU, Munchen 1989. by pragmatical inferences (or background **knowledge**)anaphora, coreference 8. Bill told the problems present major obstacles for computational **systems** of language interpretation. The set of given flop.informatik.tu-muenchen.de/pub/fki/fki-179-93.ps.gz

The LAPS Wind Analysis - Albers (1995) (Correct) (2 citations)

as illustrated in the flow chart (Fig. 3)Wind **information** tangential to the radar beam comes initially It will allow forecasters to quickly update their **knowledge** of the structure of the atmosphere within their we believe that a local, high-resolution, gridded **database** will be a valuable resource within the WFO. It laps.fsl.noaa.gov/frd/laps/albers/papers/wind92/paper\_web.ps

Intelligent Retrieval of Historical Meteorological Data - Eric Jones (1994) (Correct) (1 citation) providing them with an additional source of **information** to supplement the output of numerical models. areas: representation of spatial and temporal **knowledge**, case selection, and similarity assessment. We a number of lessons for the design of intelligent **databases** in natural resource domains. Introduction ftphost.comp.vuw.ac.nz/doc/vuw-publications/Staff/Eric-Jones/AI-applications-94.ps.gz

An Experimental Comparison of the Nearest-Neighbor and.. - Wettschereck, Dietterich (1995) (Correct) (35 citations)

when the weights were computed using mutual information between the features and the output class. The interpretable representations of the learned **knowledge**. However, in domains where axis-parallel & Aha, 1994, Aha 1990) of machine learning **databases**. The synthetic data sets were constructed to ftp.cs.orst.edu/pub/tgd/papers/mlj-nge.ps.gz

On the Transportation and Distribution of Data Structures in.. - Amr Fahmy (Correct)

i p. Our solution consists of three stages, an **information** collection stage, a directive computation and of Data Structures in Parallel and Distributed **Systems** Amr F. Fahmy and Robert A. Wagner TR-27-95 problem is defined as follows. We assume that n **records** of a data structure are scattered among p ftp.das.harvard.edu/techreports/tr-27-95.ps.gz

A Converse Coding Theorem for Mismatched Decoding at the Output .. - Balakirsky (Correct) and all possible decoding algorithms. An open information theory problem is to generalize this theorem the sender and the receiver, and consider the system model for information transmission given in www.mathematik.uni-bielefeld.de/sfb343/preprints/pr95100.ps.gz

Computational Learning in Humans and Machines - Langley (Correct)
probabilities. More sophisticated variants store **information** about correlations among the predictive learning has focused on the acquisition of **knowledge** for classification or, as it is known in techniques bear a close relation to production-system models of human category learning (e.g.Anderson

www.isle.org/~langley/papers/concrete.jmp98.ps

First 20 documents Next 20



CiteSeer Find: system of records dicovery information

Documents

Citations

Searching for system w/2 records dicovery information.

Restrict to: <u>Header Title</u> Order by: <u>Expected citations Hubs Usage Date</u> Try: <u>Google (CiteSeer)</u>

Google (Web) Yahoo! MSN CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

Multithreaded approach for dynamic load balancing of parallel.. - Chrisochoides (Correct) time) of the model, multithreaded load-balancing systems are expected to perform better than existing both tasks required for load-balancing-such as information dissemination, decision making, and data ftp.npac.syr.edu/pub/docs/sccs/papers/ps/0650/sccs-0683.ps.Z

DEVise: Integrated Querying and Visual Exploration... - Livny.. (1997) (Correct) (43 citations)
Abstract DEVise is a data exploration system that allows users to easily develop, browse, and of detail (including retrieving individual data records) and the ability to seamlessly query and a common repository, and its use in integrating information from many sources-users can now look for www.cs.wisc.edu/devise/devise/sigmod97.ps.gz

Measures of Disclosure Risks and Harm - Lambert (1993) (Correct) (6 citations) for Database Security. Transactions on Database Systems, Association for Computing Machinery, to differentiating between linking a respondent to a **record** and learning sensitive **information** from the cm.bell-labs.com/cm/ms/departments/sia/doc/93.17.ps

Simple Randomized Mergesort on Parallel Disks - Barve, Grove, Vitter (1996) (Correct) (40 citations) is to use I/O algorithms on parallel disk systems [HGK 94, PGK88, Uni89, GS84, Mag87] We consider the problem of sorting a file of N records on the D-disk model of parallel I/O in which block of every run so as to implant some future information as explained below. This is a generalization www.cs.duke.edu/~rbarve/short\_SRM.ps.Z

Effective Clustering of Records for Fast Query Processing - Ramamohanarao, Harris (1996) (Correct) (1 citation)

algorithms which assume such an improved buffering system is available. These formulae allow us to decide Effective Clustering of Records for Fast Query Processing Kotagiri Ramamohanarao MMI file systems for orthogonal range queries. Information Systems, 18(1)37-54, 1993. 5] D. J. DeWitt, munkora.cs.mu.oz.au/publications/tr\_db/./mu\_96\_41.ps.gz

Assigning Intonation Elements And Prosodic Phrasing For.. - Black, Taylor (1994) (Correct) (5 citations) used as an integral part of a speech translation system, the input to the synthesis sub-system need not description. Specifically, the input consists of information normally available from linguistic processing: need not be simple unlabelled text. Structured information including speech act type, part of speech, and www.cstr.ed.ac.uk/~awb/papers/icslp94.ps

Center Selection and Migration for Wide-area Multicast.. - Donahoo, Calvert, Zegura (1997) (Correct) (1 citation)

and extended LANs. ACM Transactions on Computer **Systems**, 8(2)85-110, May 1990. 7] S. E. Deering, D. number of groups)incomplete or inaccurate **information**, and diverse application characteristics. A easily in a distributed fashion, given **information** used by the underlying unicast mechanism [6, burro.baylor.edu/~donahoo/papers/JHSN97.ps.gz

Access Control: Principles and Practice - Sandhu, Samarati (1994) (Correct) (24 citations) or operations that a legitimate user of a computer system can perform. Access control constrains what a personal files. Auditing monitors and keeps a record of relevant activity in the system. Figure 1 is a is similar to read in that it retrieves information but does not change it. Both the Credit and www.list.gmu.edu/journals/commun/ps ver/i94ac.ps

Experimental Study of Hard Photon Radiation Processes at HERA - Collaboration (1995) (Correct) of luminosity measurement and discuss their systematic uncertainties. The spectrum of radiative ep !efl p and ep !efl X processes using data recorded by the H1 detector in 1993 at the

nceee ecc efecce f bc

www-h1.desy.de/psfiles/papers/desy95-024.ps

<u>Approximation algorithms for MaxSAT - Morales-Luna (Correct)</u> algorithm This algorithm uses the notion of **information**al weight of each clause, C 2 F )w(C) 2 cirm.univ-mrs.fr/EMIS/proceedings/3ICAOC/morales.ps.gz

Preliminary Broadcast News Benchmark Tests - David Pallett (Correct)
tests included nine groups at eight sites: BBN Systems and Technologies, Cambridge University (two Linguistic Data Consortium (LDC)The process of recording, digitization, and transcription this corpus Institute of Standards and Technology (NIST) Information Technology Laboratory (ITL) Room A 216 www.nist.gov/speech/proc/darpa97/ps/pallett1.ps

Statistical Analysis of Regularization Constant - From Bayes.. - Amari, Murata (Correct) a parametric model of stochastic input-output systems including neural networks. Let x and y be an length (MDL) approach, and the network information criterion (NIC) approach. The asymptotic the true distribution, G =K and is the Fisher information matrix. In this case, we have L NIC M (D T) www.islab.brain.riken.go.jp/~amari/pub/am46.ps.gz

<u>Using Complementation And Resequencing To Minimize...-Murgai, Fujita, Oliveira (Correct) (2 citations)</u> of test patterns in built-in self test (BIST) **systems**, cache write-back, and scheduling in high-level algos.inesc.pt/~aml/publications/dac98b\_def.ps.gz

Multivariable Frequency Response Curvefitting with.. - Gaikwad, Rivera (1996) (Correct)
Bio, and Materials Engineering and Control Systems Engineering Laboratory, Computer-Integrated www.control.isy.liu.se/~rivera/autom.ps.Z

Terminal Metric Spaces of Finitely Branching and Image Finite...- van Breugel (1997) (Correct) (2 citations) for modelling finitely branching and image finite systems are shown to be (the carrier of) terminal Notes. Centre for the Study of Languages and Information, Stanford, 1988. AR89] P. America and and the Denotational Semantics of Concurrency. Information and Control, 54(1/2)70-120, July/August ftp.di.unipi.it/pub/techreports/TR-97-17.ps.Z

Hamiltonicity in graphs with few P 4 s - Hochstättler, Tinhofer (1993) (Correct) and additionally equipped with the necessary information about the structure of the corresponding ftp.mi.uni-koeln.de/pub/paper/zpr93-136.ps.gz

Qcd Corrections To Single Top Production At The Fermilab Tevatron - Bordes Lab (Correct) cdfinfo.in2p3.fr/Preprints/Articpost/lpc9417.ps.Z

Expanded Mixed Finite Element Methods For Quasilinear Second Order .. - Chen (1994) (Correct) (2 citations) derived. Implementation techniques for solving the systems of algebraic equations are discussed. www.isc.tamu.edu/iscpubs/9415.ps

GLIMPSE: A Tool to Search Through Entire File Systems - Manber (1994) (Correct) (102 citations)
GLIMPSE: A Tool to Search Through Entire File Systems Udi Manber and Sun Wu TR 93-34 October To (or any combination) it can output user-defined records (e.g.paragraphs or mail messages) rather than Glimpse is particularly designed for personal information, such as one's own file system. The main www.informatik.uni-bonn.de/III/lehre/vorlesungen/InformationRetrieval/WS96/Glimpse93.ps.gz

Specification of Graphic Conventions in Methods - Hofstede, Verhoef, Nieuwland, ... (1992) (Correct)
University of Nijmegen Department of Information Systems Toernooiveld, 6525 ED Nijmegen, The Netherlands 2 University of Nijmegen Department of Information Systems Toernooiveld, 6525 ED Nijmegen, The Mathematics and Informatics Department of Information Systems P.O. Box 356, 2600 AJ Delft, The www.icis.qut.edu.au/~arthur/articles/GraphConv.ps.Z

First 20 documents Next 20

Try your query at: Google (CiteSeer) Google (Web) Yahoo! MSN CSB DBLP

CiteSeer.IST - Copyright Penn State and NEC

h ceee e c c e f ec c e f b c

CiteSeer Find: customized document Documents Citations

Searching for PHRASE customized document.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer)

Google (Web) Yahoo! MSN CSB DBLP 6 documents found. Order: number of citations.

<u>Text / Relational Database Management Systems: Harmonizing SQL .. - Blake Consens (1994) (Correct)</u> (9 citations)

management have been proposed by others. Customized document storage management systems, including ftp.research.microsoft.com/users/palarson/adb94.ps

Intelligent Mobile Agents for Information Retrieval and .. - Yang, Honavar, Miller, .. (1998) (Correct) (4 citations)

our approach to this problem using the **customized document** retrieval task. However, the proposed presented the design of mobile agents for **customized document** classification and retrieval using the www.cs.iastate.edu/~honavar/Papers/it98-mobile.ps

Mercator: A Scalable, Extensible Web Crawler - Heydon, Najork (1999) (Correct) (2 citations) which pages are crawled, and it allows customized document processing code to be written. However, www.research.digital.com/SRC/mercator/papers/www/paper.ps

<u>Text/Relational Database Management Systems...- Blake, Consens.. (1995) (Correct) (1 citation)</u> to text management have been proposed. **Customized document** storage management systems, including bluebox.uwaterloo.ca/OED/trdbms1.ps

The Neutral Representation Project - Mike Barley (1997) (Correct) (1 citation)

Manuals Neutral Design Knowledge (eg. KIF) Customized Document Generator Operational Design Rules www.cs.utexas.edu/users/pclark/papers/ssymp97.ps

<u>Document Engineering with Extensible Abstract Document...- Brüggemann-Klein, Wood (2000) (Correct)</u> extraction. c) Document transformation. d) **Customized document** collections. e) Views into document www.cs.ust.hk/tcsc/RR/2000-09.ps.gz

Try your query at: Google (CiteSeer) Google (Web) Yahoo! MSN CSB DBLP

CiteSeer.IST - Copyright Penn State and NEC



CiteSeer Find: data mart customized document

Documents

Citations

Searching for PHRASE data mart customized document.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer)

Google (Web) Yahoo! MSN CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Only retrieving 250 documents (System busy - maximum reduced). Order: relevance to query.

Object Groups For Groupware Applications: Application... - Richard Achmatowicz (1995) (Correct) (1 citation) and not isolated from each other as in traditional data-oriented applications. Real-Time Notification Of encompasses application classes such as shared document editors, multi-user virtual reality applications, teleconferencing systems, hypertext document management systems, and collaborative design ftp.dcs.gmw.ac.uk/pub/distrib/publications/ERSADS95.ps.gz

Overview of the Sixth Text REtrieval Conference (TREC-6) - Voorhees, Harman (1998) (Correct) (1 citation) Due to the difficulty of obtaining appropriate data, the test and training documents were not use standing queries to search new streams of documents. These searches are similar to those required in TREC by using topics that have known relevant documents and testing on a completely new document set. www.cpe.ku.ac.th/~arnon/trec6\_papers/trec6\_01.ps.gz

A Componentware Development Methodology based on.. - Bergner, Rausch.. (1998) (Correct) (2 citations) like Service Specifications, Class Diagrams, and a Data Dictionary. The subresult Risk Analysis completeness. The development process itself is customized by applying process patterns on different with drawers for the different development documents. In the following chapters we present a jerry.cs.uiuc.edu/~plop/plop98/final\_submissions/P36.ps

TREC-5 English and Chinese Retrieval Experiments using PIRCS - Kwok, Grunfeld (1996) (Correct) (5 citations)

needed in these four steps. Our procedure is like data-mining common short words in the domain of the is used to select suitable subsets of relevant documents for training queries. Out of an initial random term frequency =ColFre/DocFre ildf =inverse log document frequency with cutoff =1/log trec.nist.gov/pubs/trec5/papers/queens.ps

MIDAS Environment - Revision June (Correct) on terminal: 22 3.6 Bulk Data Frames: www.eso.org/projects/esomidas/doc/env/env.ps.gz

A Real World Implementation of Answer Extraction - Molla (1998) (Correct) (4 citations) extract from those messages highly specific content data. Typical examples are newswire reports describing (AE) aims at retrieving those exact passages of a document that directly answer a given user question. AE the retrieval results are phrases, not entire documents, and in that the queries may be arbitrarily www.ifi.unizh.ch/CL/hess/nlis.ps.gz

Topic Detection and Tracking Pilot Study - Allan, Carbonell, Doddington.. (1998) (Correct) (3 citations) of three major tasks: 1) segmenting a stream of data, especially recognized speech, into distinct and key technical challenges were clarified. This document defines these tasks, the performance measures to events. They are described in some detail in documents provided as part of the TDT Corpus. The TDT www.cs.cmu.edu/~yiming/papers.yy/tdt1-final-report.ps

Detection of soft gamma-ray emission from the.. - Bassani.. (Correct) spectrum obtained from combining the two sets of data is best described by spectral forms including some osse-www.nrl.navy.mil/print61.ps

A Program Building Tool for Parallel Applications - Ahmed, Carriero, Gelernter (1994) (Correct) (6 citations) programs, and maintains a program-describing database. This database feeds information to the of constructs they need. The object code their customized systems emit is portable; hence they are in its Tioga structured text-editor. Tioga treats documents in a tree-structured manner where each node is www.cs.yale.edu/HTML/YALE/CS/Linda/dimacs.ps

Measuring Design-level Cohesion - Bieman (1998) (Correct) (3 citations) processing elements as a set of rules concerning data dependencies in module code. Lakhotia's methods Technologies, Storage Technology, Hewlett-Packard, Martin Marietta, CTA, Micro-Motion, and other of procedural code [5, 9, 2]structured design documents [15, 16]packages [13, 12, 3]and classes [4, ftp.cs.colostate.edu/pub/bieman/tse98.ps.Z

Study of DCT coefficient distributions - Smoot (1996) (Correct) (3 citations) discrete cosine transform (DCT) to represent image **data** in frequency space. An analysis of a broad suite www-plateau.cs.berkeley.edu/people/smoot/papers/spie96/doc.ps

Formalization of Communication and Behaviour in... - Hubbers, Hofstede (1995) (Correct) approaches include the integration of **data** and process perspectives, opportunities for reuse, and Techniques. NCC Publications, 1987. 24] J. **Mart**in. Introduction to Information Engineering, volume based on a model at the class (type) level are **customized** so that they can be used on the object www.icis.qut.edu.au/~arthur/articles/Jacobson.ps.Z

METU Interoperable Database System - Dogac Dengi (1995) (Correct) (10 citations)
METU Interoperable Database System A. Dogac, C. Dengi, E. Kilic, G.
Broker: Architecture and Specification"OMG Document Number 91.12.1, December 1991. OMG 94] Object Object Services Specification, Volume 1"OMG Document Number 94.1.1, January 1994. ORACLE 92] ftp.srdc.metu.edu.tr/pub/mind/papers/sigmodrec95.ps.Z

An Approach to Behavior Sharing in Federated Database Systems - Fang, Hammer (1993) (Correct) (2 citations)

An Approach to Behavior Sharing in Federated Database Systems Doug Fang Computer Science db.stanford.edu/pub/papers/iwdom.ps

Multi-Language Programming Environments for High Performance Java.. - Getov (1999) (Correct) (2 citations) environment [10]In this case both processes and data would be allowed to migrate and to be transferred www.cs.cf.ac.uk/hpjworkshop/vladimir.ps

Modeling a cooperative development environment with CLOWN - Battiston, Chizzoni, De., (1995) (Correct) (1 citation)

(ADT) formal parameters detailing the incoming data from partner objects and optionally a predicate See Is What I See)each user may have his own customized view of the specification under development, that can be assigned to an user and loaded with a document this document shall be printed in a predefined neil.pwr.eng.osaka-u.ac.jp/icat/OO\_papers/clown.ps.gz

INTELLIGENT AGENTS ON THE INTERNET: Fact, Fiction, and Forecast - Etzioni, Weld (1995) (Correct) (55 citations)

the Web and fail to consider information stored in databases, servers, and information services that are 1994. 10] Kristen Hammond, Robin Burke, Charles Martin, and Steven Lytinen. Agent amplified but attempt to provide a more friendly or even customized experience for the visitor. Of course, badly ftp.cs.washington.edu/pub/ai/ieee-expert.ps.Z

Information Retrieval, Information Structure, and Information ... - Rus, Subramanian (1995) (Correct) filters in two contexts: retrieving stock market data from Internet newsgroups, and retrieving technical www.cs.dartmouth.edu/~rus/papers/agents/charles.ps.Z

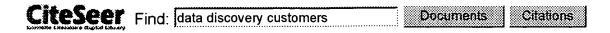
Review of Particle Physics: R.M. Barnett - Et Al (1996) (Correct)

of Particle Physics: R.M. Barnett et al. Particle Data Group)Phys. Rev. D54, 1 (1996) Sigma Gamma I Mass-Difference Measurements. Value (mev) Evts Document Id Tecn Comment 1197:436 \sigma 0:033 Our Fit \gamma \gamma M sigma Value (mev) Evts Document Id Tecn 8:07 \sigma 0:08 Our Fit 8:07 \sigma pdg.lbl.gov/1996/s020.ps

Nesting and Defoliation of Index Expressions for...- Wondergem, van.. (Correct) (1 citation)
Tjoa and R. Wagner, editors, Proceedings of the Data Base and Expert System Applications Conference (IR)where they are used for characterising document contents, formulation of user interests, and in IR which vary from IR fundamentals as document indexing, query formulation, and matching, to ftp.cs.kun.nl/pub/SoftwEng.lnfSyst/articles/Nesting.ps.Z

h ceee e c c c e c e b c e

First 20 documents Next 20



Searching for PHRASE data discovery customers.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer)

Google (Web) Yahoo! MSN CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

Language Modeling For Content Extraction In.. - Reichl, Carpenter, ... (1998) (Correct) (1 citation) word error rates. Secondly blending human-human data with human-machine data did not improve the system designed to automatically route incoming customer calls. We arrive at two significant conclusions: center is call routing, which involves directing customers to the appropriate branch of the call center www.colloquial.com/carp/Publications/ImICSLP98.ps

Enabling Mobile Network Managers - Reilly, Niska, Deri, Gantenbein (1997) (Correct) other) service providers, as well as large private data networks are becoming increasingly mobile, and or mobile telephone networks is quite desirable. Customers of network and service providers: The previous to service subscription, management, billing, and customer care services for their best customers, in order snmp.cs.utwente.nl/bibliography/articles/general/der9703.ps

Advanced Design and Validation Techniques for...- Fuchs, Eckrich.. (1998) (Correct) (2 citations) the software industry in the area of electronic data processing can not be used in this context: This software has to perform according to the customers' wishes and requirements and has to be data processing can not be used in this context: customers in daily road traffic cannot serve as test www4.informatik.tu-muenchen.de/~mueller/pubs/SAE98.ps.gz

Analytic Models Of Traffic In Telecommunication Systems, Based.. - Lipsky, al. (1998) (Correct) that there is a range of values for the on-time data rate where performance can go rapidly from very now, called stages or states) in the box. Let a customer or token enter the box and go to phase i with a black box (as shown in Figure 1) and number of customers waiting in the queue can become unboundedly wwwjessen.informatik.tu-muenchen.de/~schwefel/itc\_paper1.ps.gz

Vehicle Routing With Multiple Use Of Vehicles - Taillard, Laporte, Gendreau (1995) (Correct) n g is a set of vertices representing cities or customers, and E = f(v i v j )j v i v j 2 V i it on examples involving between 68 and 361 customers. We believe the VRPM deserves more attention. given to routes containing the largest number of customers. This process ends with a set K of feasible VRP www.idsia.ch/~eric/articles.dir/crt95 19.ps.Z

Enterprise Modeling: Issues, Problems & Approaches - (ed.) (Correct)
every engineer with access to detailed product databases? Will each step in the product development processes, while serving many purposes and customers, quickly becomes vastly overwhelming and

breakdown structures, contractor/subcontractor, customer/supplier relationship chains that they utilize tools.org/EI/ICEIMT/archive/sigsTR/emsig.ps.gz

On G-Networks and Resource Allocation in Multimedia Systems - Gelenbe, Shachnai (1998) (Correct) (1 citation)

of the multimedia information. Indeed, the high data rates for motion video [15] also imply the need of multimedia-on-demand scenario, where waiting customers may lose patience and leave the system without as a queuing system that consists of M queues Customers arrive to the system by Poisson process with www.cs.technion.ac.il/users/hadas/PUB/GS.ps.gz

Cost Estimation in a Highly Dynamic Software Business - Lott Bellcore (1997) (Correct) the number of windows, number of interactions with databases, number of report screens, and other the difficulty of determining precisely what the customer wants based only on relatively short and the type of contract that will be offered to the customer. Conventional practice is to offer the customer www.cs.umd.edu/users/cml/work/pubs/1997-pmesse.ps.gz

A Redundant Hierarchical Structure for a Distributed.. - Shahabi, Alshayeji, Wang (1997) (Correct) (4 citations) desperate need for effective techniques to deliver data to users in a timely manner. Due to geographical

h ceee e c c c e c e b c e c



August 1995; 19:29 1 Master04.Doc - Er Doc (Correct)

software process situations, which models both data, behavior, as well as the coordination of human ultimately deliver the product according to the customer's expectations. These standards are primarily service, but relates to the expectations of the customer. This quality notion embodies much more than the ftp.wi.leidenuniv.nl/pub/CS/MScTheses/stappers.95.ps.gz

Stability of Multiclass Queueing Networks under FIFO Service...- Chen, Zhang (Correct) (18 citations)
3 A FIFO Multiclass Queueing Network 3.1 Primitive Data and Assumptions As described in Section 2, the
J single server stations that serve K classes of customers. Each station may serve more than one classes,
oe(k) indicating the station at which class k customers are served an alternative description is given
hong.commerce.ubc.ca/pub/papers/stable-fifo.ps

Controlable User Access on Multimedia Data in the World Wide Web - D.Storck, E.Koch (1997) (Correct) (6 citations)

Controlable User Access on Multimedia **Data** in the World Wide Web D. Storck and E. Koch is possible to distribute image **data** to potential **customers** without diminishing the incentive for a www.igd.fhg.de/www/igd-a8/publications/online/cisst.ps.gz

A Componentware Development Methodology based on.. - Bergner, Rausch.. (1998) (Correct) (2 citations) like Service Specifications, Class Diagrams, and a Data Dictionary. The subresult Risk Analysis about his requirements and may even lead to the discovery of new requirements that were not considered This results in systems which fulfill the customer's requirements while reusing existing jerry.cs.uiuc.edu/~plop/plop98/final\_submissions/P36.ps

Simultaneous Performance and Sensitivity Analyses with Extended.. - Lüthi (Correct)
by R(n) P K k=1 R k (n)the average number of **customers** at the k-th device by Q k (n)and the mean
well as on the associated sensitivities with one **customer** less in the system. Given the sensitivities for
R k (n) and the other performance measures with n **customers**, the sensitivity expressions can be computed
www.informatik.unibw-muenchen.de/inst4/luethi/E-PAPERS/pmccs4.ps.gz

A Time-Dependent Queueing-Network Model To Describe The.. - McCalla, Whitt (1998) (Correct) fit a version of this relatively complex model to data and then analyze the model to obtain useful in decades. To capture changing technology and customer preferences over this extended period, the model peak arrival rate in the peak expected number of customers receiving service. Thus sales and revenue do www.research.att.com/~trmaster/./TRs/98/98.22/98.22.1.body.ps

<u>Visual Data Mining: Recognizing Telephone Calling Fraud - Kenneth Cox (1997) (Correci) (8 citations)</u>
Visual Data Mining: Recognizing Telephone Calling Fraud
exploit the capabilities of both for knowledge **discovery**. 5 Acknowledgments We wish to thank Richard
of interest in networks ffl displaying **customer** behavior signatures ffl segmenting **customers**www.bell-labs.com/user/eick/bibliography/1997/fraud.ps.gz

<u>Lunchbot: A Tale of Two Ways to Program Web Services - Kenneth Cox (1996) (Correct) (10 citations)</u> it through "invisible fields" or storing it in a **data**base -without any change on the part of the hours before noon. When the food is delivered, **customers** are notified. A lunch kitty is used to pay for This service was originally performed manually. **Customers** inspected paper copies of the menus and gave www.bell-labs.com/user/tball/papers/lunchbot.ps.gz

An Electronic Broker For Business-To-Business Electronic.. - Bichler, Segev, Beam (1998) (Correct) (4 citations)

its implementation and provides language-neutral data types. It supports polymorphic messaging as well electronic marketplace for providers to reach customers for customers to reach suppliers to for providers to reach customers for customers to reach suppliers to introduce new offers wwwi.wu-wien.ac.at/public/misc/IJCIS\_Bichler\_Segev.ps

ECLiPSe: A Platform for Constraint Logic Programming - Wallace, Novello, Schimpf (1997) (Correct) (29 citations)

h ceee e c c c e c e b c e c

(it is easier and more efficient to pass **data** and control between modules written in the same point, visits a given set of destinations (**customers**) and returns to the starting point at the many salesmen available to cover the different **customers**, certain **customers** can only be visited at www.icparc.ic.ac.uk/eclipse/reports/eclipse.ps.Z

TRA-MEM Project Summary - Document Translation (Correct)